## IN THE CLAIMS

Please amend the claims as follows:

1. (currently amended) A radio frequency (RF) receiver comprising:

a local oscillator (LO) for generating a local oscillation signal;

first and a second mixers coupled to said LO, for converting a received RF signal to an in-phase intermediate frequency (IF) signal and a quadrature IF signal, respectively;

an LO frequency control module, coupled to said LO, for alternately down-converting a channel frequency on a frame-by-frame basis by changing an oscillation frequency of said LO via

even frame: 
$$f_{RFLO} = f_{CH} - f_{IF}$$
  
odd frame:  $f_{RFLO} = f_{CH} + f_{IF}$ 

wherein  $f_{RFLO}$  = said local oscillation frequency

 $\underline{f}_{CH}$  = said channel frequency

 $\underline{f}_{IF}$  = said IF signal frequency;

a down converter, coupled to said first and second mixers, for down converting said in-phase IF signal and said quadrature IF signal to a baseband;

a complex sinusoid signal IFLO, coupled to said down converter, for providing a complex sinusoid signal to said down converter; and

a down conversion controller, coupled to said complex sinusoid signal IFLO, for adjusting a complex sine wave within said down converter via said complex sinusoid signal IFLO.

Please cancel Claims 2-3.

4. (currently amended) The RF receiver of Claim 3 1, wherein said down conversion controller adjusts a complex sine wave e<sup>±jωt</sup> within said down converter by

even frame: 
$$IFLO(t) = e^{-j\omega_{IF}t}$$
  
odd frame:  $IFLO(t) = e^{+j\omega_{IF}t}$ 

wherein 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$

$$e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$$

$$\omega_{IF} = 2\pi f_{IF}$$

- 5. (original) The RF receiver of Claim 4, wherein said frames are time-division multiple access (TDMA) frames.
- 6. (currently amended) The RF receiver of Claim  $\frac{3}{2}$ , wherein said down conversion controller adjusts a complex sine wave  $e^{\pm j\omega t}$  within said down converter by

even frame: 
$$IFLO(t) = e^{+j\omega_{IF}t}$$
  
odd frame:  $IFLO(t) = e^{-j\omega_{IF}t}$ 

where 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$

$$e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$$

$$\omega_{IF} = 2\pi f_{IF}$$

- 7. (original) The RF receiver of Claim 6, wherein said frames are time-division multiple access (TDMA) frames.
- 8. (currently amended) The RF receiver of Claim 2 1, wherein said LO frequency control module alternately down-converts a channel frequency by

$$f_{RFLO} = f_{CH} + f_{IF}$$

$$f_{RFLO} = f_{CH} - f_{IF}$$

wherein

= said local oscillation frequency  $f_{RFLO}$ 

= said channel frequency

= said IF signal frequency  $f_{IF}$ 

(original) The RF receiver of Claim 8, wherein said down conversion controller adjusts 9. a complex sine wave e<sup>±jωt</sup> within said down converter by

even frame: 
$$IFLO(t) = e^{+j\omega_{IF}t}$$

$$IFLO(t) = e^{+j\omega_{IF}}$$

odd frame: 
$$IFLO(t) = e^{-j\omega_{IF}t}$$

wherein 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$
  
 $e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$ 

$$\omega_{IF} = 2\pi f_{IF}$$

- 10. (original) The RF receiver of Claim 9, wherein said frames are time-division multiple access (TDMA) frames.
- (original) The RF receiver of Claim 8, wherein said down conversion controller adjusts 11. a complex sine wave e<sup>±jωt</sup> within said down converter by

even frame: 
$$IFLO(t) = e^{-j\omega_{IF}t}$$

odd frame: 
$$IFLO(t) = e^{+j\omega_{IF}t}$$

wherein 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$

$$e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$$

$$\omega_{IF} = 2\pi f_{IF}$$

- 12. (original) The RF receiver of Claim 11, wherein said frames are time-division multiple access (TDMA) frames.
- 13. (original) The RF receiver of Claim 1, wherein said RF receiver further includes an IF filter.
- 14. (original) The RF receiver of Claim 1, wherein said RF receiver further includes an analog-to-digital converter.
- 15. (currently amended) A method for enhancing signal quality within a radio frequency (RF) receiver, said method comprising:

receiving a RF signal;

alternately down-converting a channel frequency by changing a local oscillation frequency, wherein said local oscillation frequency is utilized for converting said received RF signal to an in-phase intermediate frequency (IF) signal and a quadrature IF signal, wherein said alternately down-converting further includes alternately down-converting said in-phase IF signal and said quadrature IF signal on a frame-by-frame basis by

even frame: 
$$f_{RFLO} = f_{CH} - f_{IF}$$

odd frame:  $f_{RFLO} = f_{CH} + f_{IF}$ 

wherein  $f_{RFLO}$  = said local oscillation frequency

 $f_{CH}$  = said channel frequency

 $f_{IF}$  = said IF signal frequency;

providing a complex sine wave for down converting said in-phase IF signal and said quadrature IF signal; and

adjusting said complex sine wave when down converting said in-phase IF signal and said quadrature IF signal to a baseband signal.

Please cancel Claims 16-17.

18. (currently amended) The method of Claim 17 15, wherein said adjusting further includes adjusting a complex sine wave e<sup>±jωt</sup> by

even frame: 
$$IFLO(t) = e^{-j\omega_{IF}t}$$
  
odd frame:  $IFLO(t) = e^{+j\omega_{IF}t}$ 

wherein 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$
  
 $e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$   
 $\omega_{IF} = 2\pi f_{IF}$ 

- 19. (original) The method of Claim 18, wherein said frames are time-division multiple access (TDMA) frames.
- 20. (currently amended) The method of Claim 17 15, wherein said adjusting further includes adjusting a complex sine wave e<sup>±jωt</sup> by

even frame: 
$$IFLO(t) = e^{+j\omega_{IF}t}$$
  
odd frame:  $IFLO(t) = e^{-j\omega_{IF}t}$ 

wherein 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$

$$e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$$

$$\omega_{IF} = 2\pi f_{IF}$$

21. (original) The method of Claim 20, wherein said frames are time-division multiple access (TDMA) frames.

22. (currently amended) The method of Claim 47 15, wherein said alternately down-converting is performed by

even frame: 
$$f_{RFLO} = f_{CH} + f_{IF}$$
  
odd frame:  $f_{RFLO} = f_{CH} - f_{IF}$ 

wherein  $f_{RFLO}$  = said local oscillation frequency

 $f_{CH}$  = said channel frequency

 $f_{IF}$  = said IF signal frequency

23. (original) The method of Claim 22, wherein said adjusting further includes adjusting a complex sine wave e<sup>±jot</sup> by

even frame: 
$$IFLO(t) = e^{+j\omega_{IF}t}$$
  
odd frame:  $IFLO(t) = e^{-j\omega_{IF}t}$ 

wherein 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$

$$e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$$

$$\omega_{IF} = 2\pi f_{IF}$$

24. (original) The method of Claim 23, wherein said frames are time-division multiple access (TDMA) frames.

25. (original) The method of Claim 22, wherein said adjusting further includes adjusting a complex sine wave e<sup>±jot</sup> by

even frame: 
$$IFLO(t) = e^{-j\omega_{IF}t}$$
  
odd frame:  $IFLO(t) = e^{+j\omega_{IF}t}$ 

wherein 
$$e^{-j\omega_{IF}t} = Cos\omega_{IF}t - jSin\omega_{IF}t$$

$$e^{+j\omega_{IF}t} = Cos\omega_{IF}t + jSin\omega_{IF}t$$

$$\omega_{IF} = 2\pi f_{IF}$$

- 26. (original) The method of Claim 25, wherein said frames are time-division multiple access (TDMA) frames.
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